

UNITED STATES PATENT APPLICATION  
FOR

**SIGNAL COMPENSATION**

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## **SIGNAL COMPENSATION**

### **FIELD**

[0001] An embodiment of the invention relates to electronic circuits in general, and more specifically to signal compensation.

### **BACKGROUND**

[0002] In electronic circuits, various signals may be driven onto a bus or other device. For this purpose, at chip interfaces generally there are specialized circuits known as I/O drivers. Among other features, I/O drivers are intended to match impedances and to control certain signal characteristics, such as slew-rate and timing. An I/O driver generally consists of an input receiver and an output driver, which generally consists of a predriver stage and a driver stage. The predriver stage may include logic control to manage operations, which may include slew-rate control and driver strength setting. The terms driver, I/O driver, and output driver may be used interchangeably.

[0003] However, process, voltage, or temperature (PVT) variations often modify the characteristics of circuits, resulting in significant changes in driver operations. As a result, a conventional I/O driver circuit may not provide acceptable operations in all conditions. If a conventional circuit or system is structured to attempt to provide compensation for signal operation in response to PVT changes, the circuit or system may then become unnecessarily complicated, or may provide operations that are less reliable than is desired.

## **BRIEF DESCRIPTION OF THE DRAWINGS**

**[0004]** The invention may be best understood by referring to the following description and accompanying drawings that are used to illustrate embodiments of the invention.

**[0005]** In the drawings:

**[0006]** **Figure 1** is a timing diagram illustrating possible signals produced by predrivers, with compensation for PVT variations being provided for impedance strength but not for slew-rate;

**[0007]** **Figure 2** is a simplified block diagram for one embodiment;

**[0008]** **Figure 3** is an illustration of a circuit in which variable delay is implemented using a passgate;

**[0010]** **Figure 4** is a flow chart illustrating operation of predriver;

**[0011]** **Figure 5** is a timing diagram illustrating possible signals produced by predrivers, with compensation for PVT variations being provided for impedance strength and slew-rate;

**[0012]** **Figure 6** is a block diagram of devices coupled with a bus; and

**[0013]** **Figure 7** is a block diagram illustrating an exemplary computer.

## DETAILED DESCRIPTION

[0014] A method and apparatus are described for provision of compensation for driven signals.

### Terminology

[0015] Before describing an exemplary environment in which various embodiments of the present invention may be implemented, some terms that will be used throughout this application will briefly be defined:

[0016] As used herein, “driver” means a circuit that provides a signal to another circuit, including a circuit that provides or drives a signal on a bus.

[0017] As used herein, “PVT variations” means any variation in circuit processes, voltage levels, or temperature conditions for an integrated circuit or other electronic circuit.

[0018] As used herein, “buffer delay” means timing delay for a buffer or I/O driver, the value of which is expressed as  $T_{val}$ .

[0019] As used herein, “buffer” means an isolating circuit or device. A buffer may comprise a circuit or device to amplify a signal for the purpose of driving a desired load.

[0020] As used herein, “edge-rate control” means control over the rising or falling of a signal. The terms “edge-rate” and “slew-rate” may be used interchangeably herein.

### Signal Compensation

[0021] Under an embodiment of the invention, a circuit to drive signals includes the capacity to provide for signal compensation to respond to PVT variations

with minimal logic requirements. Under an embodiment of the invention, the signal compensation improves buffer delay and edge-rate control. As shown herein, the operation may apply to a PCI (peripheral component interconnect) driver. However, the invention is not limited to such application and may be used in many different environments. Embodiments of the invention may be applied to any operation in which a signal is driven onto a bus or other similar process. In an implementation with a PCI bus, specific requirements for impedance, slew-rate, and buffer delay ( $T_{val}$ ) need to be met for proper operation. Under an embodiment of the invention, compensation is provided to improve buffer delay and edge-rate control for a PCI driver under varying PVT conditions in order to meet the operational requirements.

**[0022]** Under an embodiment of the invention, a resistor compensation circuit (RCOMP) is utilized. RCOMP circuits are widely used and commonly known, and thus are not discussed in depth herein. . In this example, the RCOMP circuit is a separate unit which calculates the driver strength and sends the information to the IOs as RCOMP bits. The output transistors of the driver are legged in a linear manner and the predrivers turn on or off a certain number of legs to achieve desired driver impedance. Under a particular embodiment, pullup and pulldown devices for a driver are independent. In determining the number of legs for the driver, a balance may be made between minimizing the complexity of the driver and providing sufficient accuracy of compensation. Different applications have different accuracy requirements, which may affect the number of legs needed for the pullup and pulldown devices of the driver. An embodiment of the invention illustrated in this description is a device that comprises 15 legs, but any number of legs may be used. In addition, all legs can be identical, or can

vary in strength. In the application illustrated here, the driver legs decrease in strength for the higher bits, so that turning on and off a leg to compensate for PVT variations modifies the previous driver strength by less than 10% regardless of the PVT conditions.

**[0023]** Under an embodiment of the invention, driver strength is modified using the RCOMP to adjust impedance. The multiple legs of the driver may be individually activated or deactivated to achieve a desired impedance. Under an embodiment of the invention, RCOMP information regarding which legs to activate or deactivate for particular conditions is then fed back to predriver circuits to provide signal delay adjustments that respond to changes in the PVT conditions. This operation is accomplished using minimal additional logic, while providing for excellent performance across varying PVT conditions.

**[0024]** In one example, pullup and pulldown signal operations for driving a signal are independent and a device consists of 15 legs. Certain of the legs may be active in all conditions, while other legs (which are referred to herein as “switchable legs”) are either active or inactive depending on the conditions. In a typical or average condition, approximately half the switchable legs of the device will be active. Under relatively fast conditions, fewer legs will be active, and under the fastest conditions, all switchable legs will be inactive. Under relatively slow conditions, more legs will be active, and under the slowest conditions, all switchable legs will be active. The number of switchable legs that are active or inactive may vary dynamically as conditions change.

**[0025]** Under an embodiment of the invention, in addition to modifying the number of legs that are active, the predriver circuits for the active legs will be turned on at varying times. To improve the slew-rate of a signal, the predriver circuits are

staggered such that the different legs turn on after certain time intervals. In one embodiment, the driver comprises of 15 legs and the predriver circuits for the legs that are active (the always-active legs and the switchable legs that are currently active) turn on at five different times. However, any combination legs and time intervals may be used. The number of legs and the spacing of time intervals for the predrivers may be chosen to be large enough to be effective for a particular implementation, but small enough to simplify implementation of the circuit.

[0026] The longer the intervals in between the times that the predriver circuits are turned on, the slower the resulting slew-rate of the driver signal. A slower slew-rate is generally desirable to reduce system noise, but, for the purposes of maintaining smooth output waveforms, the time intervals cannot be arbitrarily large. For example, with data operations at a clock speed of 66 megahertz, the maximum interval between the time when the predriver of the earliest leg is turned on and the time when the predriver for the last leg is turned on should not exceed 1.5 nanoseconds. A slow slew-rate generally results in a slow driver with a large  $T_{val}$ . For this reason, slew-rate and  $T_{val}$  are balanced to meet required timing specifications, such as timing specifications for a PCI bus.

[0027] The number of time points for turning on predrivers can be smaller than the number of legs of the output driver, thus resulting in more than one leg turning on at the same time. In one embodiment, the driver comprises 15 legs, legs 0 through 14, and with 5 possible times for turning on the predriver circuits. In this example, the process may include turning on 3 legs after each time interval as provided in Table 1.

<b>Time Interval</b>	<b>Predriver for Legs Turned On (If Leg is Active)</b>
1	14, 9, 4
2	13, 8, 3
3	12, 7, 2
4	11, 6, 1
5	10, 5, 0

**Table 1**

**[0028]** Signal timing for a particular embodiment of the invention, including 15 legs and 5 time points for turning on the legs, is illustrated in **Figure 1**. Figure 1 shows signal timing for pulldown impedance. Pullup impedance would be very similar, with the polarity of the signals being reversed. In this embodiment, the predriver signals are generated by predriver circuits, each of which consists of a pair of predrivers: predriver\_xxx determines when each leg turns on, while predriver\_yyy determines if each leg turns on. Under an embodiment of the invention, regardless of the timing for turning on each leg, all legs turn off at the same time to prevent excessive current load. In Figure 1, the predriver signals for the 15 legs are turned on at 5 different time points as shown in Table 1. In this example, the predrivers for legs 14 through 9 are active in all cases. Legs 8 through 0 are switchable legs and may be either active or inactive, depending on the current PVT conditions.

**[0029]** Timing diagrams **105**, **110**, and **115** illustrate signal timing for slow conditions. Timing diagram **105** illustrates the predriver signal timing for legs 14 through 10, timing diagram **110** illustrates signal timing for legs 9 through 5, and timing diagram **115** illustrates signal timing for legs 4 through 0. The signals have been split into three timing diagrams to differentiate between the predrivers that are turned on at the



same time, such as the predrivers for legs 14, 9, and 4. As shown in the timing diagrams, in slow conditions all of the legs are active.

**[0030]** Timing diagrams **120**, **125**, and **130** illustrate predriver signal timing for typical conditions, in which roughly half of the switchable legs will be active. Timing diagram **120** illustrates signal timing for legs 14 through 10, timing diagram **125** illustrates signal timing for legs 9 through 5, and timing diagram **130** illustrates signal timing for legs 4 through 0. In this example, legs 14 through 5 are active, while legs 4 through 0 are inactive.

**[0031]** Timing diagrams **135**, **140**, and **145** illustrate signal timing for fast conditions, in which fewer legs will be active. Timing diagram **135** illustrates signal timing for legs 14 through 10, timing diagram **140** illustrates signal timing for legs 9 through 5, and timing diagram **145** illustrates signal timing for legs 4 through 0. In this example, legs 14 through 9 are active, while all of the switchable legs (legs 8 through 0) are inactive.

**[0032]** In Figure 1, PVT variations cause the time intervals between signals to be largest for the slow case and smallest for the fast case. This result is not optimal and can result in unacceptably slow (or fast) output delays ( $T_{val}$ ) and slew-rates for the slow (or fast) conditions. Under an embodiment of the invention, signal operations may be improved by utilizing RCOMP signals to adjust delay intervals. The RCOMP signals are thus utilized both to determine which legs are active and to modify the intervals between the times at which the predriver signals are turned on for the active legs. According to the embodiment, the RCOMP signals are used to generate time intervals that are shorter for slow conditions and are longer for fast conditions. The driver presented herein is

simple and reliable, adjusting the signal compensation based on the already available RCOMP signals.

[0033] **Figure 2** illustrates one embodiment of the invention. The implementation shown in **Figure 2** is one possible example, but the logic for the circuit can be partitioned in numerous other ways. In this example, a driver circuit **200** comprises  $n$  legs, with  $n$  being any number greater than one. RCOMP signals are designated as  $R[0]$  through  $R[n-1]$  for the  $n$  legs. The driver circuit **200** includes a predriver **205** consisting of two circuits, predriver\_xxx **210** and predriver\_yyy **215**. Predriver\_xxx **210** determines the timing delays for signals that are produced. Predriver\_xxx **210** consists of circuit blocks **220**, **225**, **230**, continuing through circuit block **235**, for a total of  $n$  circuit blocks for the  $n$  legs. Predriver\_yyy **215** determines which legs are active, activating or deactivating legs to compensate for varying PVT conditions, with fewer legs activated for faster conditions and more legs activated for slower conditions. Predriver\_yyy **215** comprises  $n$  circuit blocks for the  $n$  legs, the circuit blocks being shown as circuit blocks **240**, **245**, **250**, continuing through **255**.

[0034] The driver circuit **200** receives RCOMP signals **260**, which indicate which of the output driver legs should be active at any time for the existing conditions. The value of RCOMP signals **260** is based on detection of the conditions for the circuit. As shown in **Figure 2**, the signal is comprised of  $n$  bits designated as 0 through  $n-1$ . Each circuit block of predriver\_xxx **210** receives an input associated with an output driver leg. The input to each circuit block of predriver\_xxx **210** determines when each of the predriver signals turns on. As shown in **Figure 2**, each predriver\_xxx receives as an input a bit of RCOMP signals **260** for a different leg, with the legs matched in reverse

order. Therefore, the first circuit block has the signal value for the last leg as an input. For example, circuit block **220** associated with Leg [0] receives  $R[n-1]$  for an input.

[0035] Predriver\_yyy **215** determines which legs are active based on the RCOMP signals **260**. Each circuit block of predriver\_yyy **215** receives the associated signal for each leg. For example, circuit block **240** associated with Leg[0] receives  $R[0]$  as an input. Certain of the legs may be active at all times, which certain other legs are switchable and may be either active or inactive.

[0036] Each circuit block of predriver\_xxx **210** institutes a signal delay and such delays determine the intervals between the times for turning on signals. A minimum delay will occur if the input to a circuit block is active and a maximum delay will occur if the input is inactive. Therefore, activating more legs, as in slower conditions, tends to result in reduced delays for the active legs, offsetting the slower conditions. Activating fewer legs, as in faster conditions, tends to result in increased delays, offsetting the faster conditions. For the example of circuit block **220**, a signal will be produced with minimum delay if second input  $R[n-1]$  is off and will be produced with maximum delay if  $R[n-1]$  is on. Each of the other circuit blocks of predriver\_xxx **210** operates in the same manner based on the input for each circuit block.

[0037] The intervals between the times that that predriver signals are turned on can be implemented in numerous ways. According to one embodiment of the invention, the predrivers of a driver are designed such that the time interval is varied by turning on and off a passgate connected to a load capacitor. **Figure 3** is an illustration of a circuit for predriver that contains a passgate according to an embodiment of the invention.

Figure 3 is a simplified illustration and does not contain all elements and connections that

may be included in a circuit. In this illustration, the circuit **300** contains a first inverter **305** and a second inverter **310**, the output of the first inverter **305** being coupled to the input of the second inverter **310**. The output of the second inverter **310** is utilized in producing the output **335** of the circuit **300**.

[0038] A first terminal of a passgate **315** is coupled to the output of the first inverter **305** and the input of the second inverter **310**. A second terminal of the passgate **315** is connected to a first end of a load capacitor **320**, with a second end of the load capacitor **320** being connected to ground **340**. A first input **325** for the circuit **300** is received at the input to the first inverter **305**. The first input **325** is a signal indicating whether the leg associated with the circuit is active. If the leg is inactive, the circuit will remain off. A second input **330** is received at the gate of the passgate **315**, with the second input **330** being a signal that will determine the length of the time delay before turning on the predriver signal.

[0039] Under one particular embodiment of the invention, each leg receives a second input that is the corresponding signal for the legs of the in reverse order. For example, if the illustrated circuit **300** is associated with leg 14 of legs 14 through 0, then second input **330** is the signal for leg 0. If the second input **330** is a signal for a leg that is active, the path to the load capacitor **320** is cut off and the minimum signal delay will occur in the output **335**. If the second input **330** is a signal for a leg that is inactive, the path to the load capacitor **320** is enabled and the maximum signal delay will occur in the output **335**. The actual length of the time delays is dependent on the elements incorporated in the circuit.

[0040] For example, in fast conditions, lower-bit legs are inactive and the legs for higher-bit legs are active, adding delay to the higher bit legs. In the extreme case, where all the lower-bit legs are inactive and only the always-active legs are utilized, the passgates for the active higher-bit legs are on, thus resulting in all delays for active legs being of maximum length. This result assists in the fast case because it adds buffer delay, helping to meet the minimum  $T_{val}$ , and slows the slew-rate, minimizing system noise. It is noted that in fast conditions the inactive lower bit legs have passgates that are turned off (because the higher bit legs are active), thus indicating minimum delay. However, the legs associated with these circuits are inactive and thus the passgates for these circuits, whether on or off, have no effect on the resulting signal.

[0041] In slow conditions, the results are reversed. In slow conditions, both higher-bit legs and lower bit legs are active, reducing the delay for active legs. In the extreme slow case in which all legs are active, all the passgates are off, thus resulting in all the delays being of minimum length. This result improves the signal operation in the slow case because there is improved  $T_{val}$  and a faster slew-rate.

[0042] In the intermediate cases, some passgates for active legs will be on and some passgates for active legs will be off. As a result, the predriver signals for the active legs will turn on at correspondingly different times, some with minimum delay and some with maximum delay. The delays under these circumstances will average out to an intermediate value that is designed to be appropriate for typical conditions.

[0043] Therefore, an embodiment of a pre-driver can provide compensation for any PVT conditions, with the slew-rate being adjusted to offset timing changes. As the conditions result in faster operation, more legs are turned off, thereby resulting in greater

delay and reducing the slew-rate. As the conditions result in slower operation, more legs are turned on, resulting in less delay and increasing the slew-rate. In addition to providing better slew-rate control, a pre-driver provides some compensation for the total buffer delay, resulting in a smaller  $T_{val}$  range across PVT conditions. Further, the compensation occurs automatically based on the number of legs that are activated or deactivated for the current conditions, with only minimal logic required.

[0044] **Figure 4** is a flowchart illustrating the operation of each predriver circuit associated with a leg of a resistance network under an embodiment of the invention. Under the embodiment, a first predriver signal is received **405** and a second predriver signal is received **410**. If the first signal is off **415**, then the associated leg is inactive **420**. If the first predriver signal is on **415**, then the leg will be active **425**. If the second predriver signal is on **430**, then the signal for the leg is subject to maximum delay **435**. If the second predriver signal is off **430**, then the signal for the leg is subject to minimal delay **440**. The signal is turned on **445** after the appropriate time interval.

[0045] **Figure 5** includes timing diagrams illustrating signal timing under an embodiment of the invention utilizing an output driver with 15 legs and 5 possible delay intervals. In this illustration, the delay length is modified by utilizing information that controls which legs are active. The predriver circuits are connected such that each circuit receives the signal for the associated leg as a first input and a signal for a reverse ordered leg as a second input. Therefore, for example, the circuit associated with leg 14 receives the signal for leg 14 as a first input and the signal for leg 0 as a second input. Of the 15 legs, legs 14 through 9 are always active and legs 8 through 0 are switchable legs and may be active or inactive.

[0046] Signal timing in a slow condition is illustrated by timing diagram 505 illustrating the signal timing for legs 14 through 10, timing diagram 510 illustrating the signal timing for legs 9 through 5, and timing diagram 515 illustrating the signal timing for legs 4 through 0. In this illustration, under a slow condition, all 15 legs are active. In the slow case all 15 legs are turned on, thereby resulting in minimum delay for each predriver. The minimum delay thus provides compensation in the slow case, providing the least delay when the signal is the slowest.

[0047] Timing in a typical or average condition is illustrated by timing diagram 520 illustrating the signal timing for legs 14 through 10, timing diagram 525 illustrating the signal timing for legs 9 through 5, and timing diagram 530 illustrating the signal timing for legs 4 through 0. In this illustration, under the typical condition, legs 14 through 5 are active and legs 4 through 0 are inactive. With legs 4 through 0 inactive, maximum delay will result for the predriver circuits receiving these signals as a second input, the circuits being the circuits associated with legs 14 through 10 as shown in timing diagram 520. The delays for the signals for legs 9 through 5 remain at minimum delay, as shown in timing diagram 525, and legs 4 through 0 are inactive and thus the signals do not turn on, as shown in timing diagram 530. An intermediate result is produced for the typical or average condition, with half of the active legs producing signals with maximum delay and half of the active legs producing signals with minimum delay.

[0048] Timing in a fast condition is shown by timing diagram 535 illustrating the signal timing for legs 14 through 10, timing diagram 540 illustrating the signal timing for legs 9 through 5, and timing diagram 530 illustrating the signal time for legs 4

through 0. In this illustration, under fast conditions, legs 14 through 9 are active and legs 8 through 0 are inactive. With legs 8 through 0 inactive, maximum signal delay will result for the circuits receiving these signals as a second input, these circuits being the circuits associated with all of the active legs, legs 14 through 9. This is shown in timing diagram 535 and timing diagram 540. The signals for legs 8 through 0 do not turn on, as shown in timing diagrams 540 and 545. The maximum delay thus provides compensation in the fast case, providing the greatest delay when the signal is the fastest.

#### Alternative Embodiments

[0049] Techniques described here may be used in many different environments. For example, **Figure 6** is a block diagram of devices coupled to a bus that may utilize embodiments of the invention. The devices may utilize embodiments of the invention. In this example, one or more devices are coupled to a bus 605, the devices being illustrated as device 1 610, device 2 615, and continuing through device  $n$  620. The devices may include many different types of devices, including, but not limited to, network processors, network routers, and other similar units. Each device may have additional connections to one or more other buses or devices 625. In this example, device 1 610 includes an I/O driver 630, which includes a predriver stage 635 and a driver stage 640. Under an embodiment of the invention, the I/O driver 630 provides for compensation for varying PVT variations.

[0050] As an additional example, **Figure 7** is a block diagram of an exemplary computer. Under an embodiment of the invention, a computer 700 comprises a bus 705 or other communication means for communicating information. Among other possible uses, an embodiment of the invention may be incorporated in a device that is coupled to



the bus **705**. In this illustration, a processing means such as processors **710** are coupled with the bus **705** for processing information. The processors **710** are shown as processor 1 **711**, processor 2 **712**, and continuing through processor *n* **713**, but may include any number of processors. The computer **700** further comprises a random access memory (RAM) or other dynamic storage device as a main memory **715** for storing information and instructions to be executed by the processors **710**. Main memory **715** also may be used for storing temporary variables or other intermediate information during execution of instructions by the processors **710**. The computer **700** also may comprise a read only memory (ROM) **720** and/or other static storage device for storing static information and instructions for the processors **710**.

[0051] A data storage device **725** may also be coupled to the bus **705** of the computer **700** for storing information and instructions. The data storage device **725** may include a magnetic disk or optical disc and its corresponding drive, flash memory or other nonvolatile memory, or other memory device. Such elements may be combined together or may be separate components, and utilize parts of other elements of the computer **700**.

[0052] The computer **700** may also be coupled via the bus **705** to a display device **730**, such as a liquid crystal display (LCD) or other display technology, for displaying information to an end user. In some environments, the display device may be a touch-screen that is also utilized as at least a part of an input device. In some environments, display device **730** may be or may include an auditory device, such as a speaker for providing auditory information. An input device **740** may be coupled to the bus **705** for communicating information and/or command selections to the processors **710**. In various implementations, input device **740** may be a keyboard, a keypad, a

touch-screen and stylus, a voice-activated system, or other input device, or combinations of such devices. Another type of user input device that may be included is a cursor control device **745**, such as a mouse, a trackball, or cursor direction keys for communicating direction information and command selections to processors **710** and for controlling cursor movement on display device **730**.

[0053] A communication device **750** may also be coupled to the bus **705**. Depending upon the particular implementation, the communication device **750** may include a transceiver, a wireless modem, a network interface card, or other interface device. The computer **700** may be linked to a network or to other devices using the communication device **750**, which may include links to the Internet, a local area network, or another environment.

#### General Matters

[0054] In the description above, for the purposes of explanation, numerous specific details are set forth in order to provide a thorough understanding of the present invention. It will be apparent, however, to one skilled in the art that the present invention may be practiced without some of these specific details. In other instances, well-known structures and devices are shown in block diagram form.

[0055] The present invention may include various steps. The steps of the present invention may be performed by hardware components or may be embodied in machine-executable instructions that may be used to cause a general-purpose or special-purpose processor or logic circuits programmed with the instructions to perform the steps. Alternatively, the steps may be performed by a combination of hardware and software.

[0056] Many of the methods are described in their most basic form, but steps can be added to or deleted from any of the methods and information can be added or subtracted from any of the described messages without departing from the basic scope of the present invention. It will be apparent to those skilled in the art that many further modifications and adaptations can be made. The particular embodiments are not provided to limit the invention but to illustrate it. The scope of the present invention is not to be determined by the specific examples provided above but only by the claims below.

[0057] It should also be appreciated that reference throughout this specification to “one embodiment” or “an embodiment” means that a particular feature may be included in the practice of the invention. Similarly, it should be appreciated that in the foregoing description of exemplary embodiments of the invention, various features of the invention are sometimes grouped together in a single embodiment, figure, or description thereof for the purpose of streamlining the disclosure and aiding in the understanding of one or more of the various inventive aspects. This method of disclosure, however, is not to be interpreted as reflecting an intention that the claimed invention requires more features than are expressly recited in each claim. Rather, as the following claims reflect, inventive aspects lie in less than all features of a single foregoing disclosed embodiment. Thus, the claims are hereby expressly incorporated into this description, with each claim standing on its own as a separate embodiment of this invention.